Noor-E-Jannat

Web Developer



Linux

Windows

Address: Khulna, Bangladesh

Email: noorejannat188@gmail.com Linked In: www.linkedin.com/in/noore

CAREER OBJECTIVES

To build up a successful career in challenging and competitive environment where strong sense of responsibilities & commitment is required where dignity of working provides job satisfaction and the place of working provides potential avenues for learning, growing achieving the hierarchy of the organization.

PROGRAMMING & OTHER SKILLS

React.js

HTML5

• CSS3

Bootstrap4

JavaScript (ES6)

Node JS

Express JS

Mongo DB

C++

Java

MySql

VS code

• Heroku

Netlify

Firebase

PROJECTS

ESPN Premier league | GITHUB | WEBSITE

- It's a football premiere league page where all the player information are there and anyone can select their club.
- It also have male and female club information.

Front-end Technology: HTML5, CSS3, Bootstrap4, React.js, React Bootstrap, Called an API to show different football clubs dynamically.

Levon Biss Photography | GITHUB | WEBSITE

- A simple, dynamic and one page Photography website design. User can easily give their review.
- Users and Admin can sign up and log in to this website using google. Anyone cannot go to some pages without login, which is developed by React Router.

Front-end Technology: HTML5, CSS3, Bootstrap4, React.js, React Bootstrap. Back-end

Technology: Node JS, Express JS, MongoDB, Firebase Authentication.

Cruise Queen | GITHUB | WEBSITE

- Easily anyone can booked their ticket.
- If anyone want to cancel their booked they can cancel ticket very easily.
- Then he/she have to fill up a form containing his booking information.
- After clicking start booking, he/she can take all the benefit.

Technology: HTML5, CSS3.

EXPERIENCE

February 2018 – August 2018 | Softmax Technology, Gazipur, Dhaka.

■ I have done my internship on Programming C/C++.

EDUCATION

- B.Sc. Eng. in Computer Science & Engineering,
 Daffodil International University
 JANUARY 2019 CURRENT
- Diploma in computer
 Khulna Mohila Polytechnic Institute,
 July 2014 2018